

HepPDT

2.02

Particle Data Table Classes

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<http://cepa.fnal.gov/psm/heppdt/>

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1 Overview

For some time, there has been a need for a C++ class embodying the information contained in the Review of Particle Properties[1]. We have written HepPDT to fill this need. HepPDT allows access to particle name, particle ID, charge, nominal mass, total width, spin information, color information, constituent particles, and decay mode information. HepPDT is designed to be used by any Monte Carlo generated particle class. Generated particles could, if desired, contain a pointer to the particle data information found in the HepPDT particle data table.

1.1 HepPDT Design

HepPDT has been designed to be used by any Monte Carlo particle generator or decay package. It contains only generic particle attributes. In principle, all information which can be found in the Review of Particle Properties[1] can be encapsulated in HepPDT. HepPDT contains particle information such as charge and nominal mass as well as decay mode information. This information is contained in a table which is accessed by a particle ID number which is defined according to the Particle Data Group’s Monte Carlo numbering scheme[2].

Decay information is a crucial part of the particle data in HepPDT. Standard decay information is a list of allowed decay channels with associated branching fractions, decay model names and decay model code. There may also be extra information needed by the decay model (*e.g.*, helicity). Users often need the ability to “force” a particle to decay in a certain way. To do this, you must provide custom decay information. Often this information involves the entire decay chain (*e.g.*, $D^{*+} \rightarrow D^0\pi^+$, $D^0 \rightarrow K^-\pi^+$). The design allows the generated particle to have a pointer to a custom DecayData object. If this pointer is non-null, the pointed-to object overrides the DecayData associated with the generated particle’s ParticleData. To customize the decay chain, the user may create particle aliases which use other special DecayData objects.

Methods are provided to create ParticleDataTable objects from Pythia, Herwig, Isajet, QQ, and EvtGen decay information. Methods are also provided to facilitate creation of custom particle and decay information. A ParticleDataTable object may be created from multiple information sources.

The design requires that ParticleDataTable objects must be fully created before they are used. Multiple data tables are allowed. Although potentially dangerous, we recognize that this is also a powerful option.

Figure 1 shows the interactions of the basic classes.

1.2 HepPDT Classes

The ParticleDataTable class contains a map of ParticleData which is keyed on the ParticleID class. Particle ID aliases can be used to add custom DecayData. ParticleDataTable also contains lists of CommonParticleData and DecayData.

The ParticleID class can be used to retrieve all the information that is implied in the particle ID (*e.g.*, charge and quark content). Boolean methods (such as isMeson, isBaryon, hasBottom, and hasTop) are provided for ease of searching for various types of particles.

The ParticleData class has iterators into the lists of CommonParticleData and DecayData. CommonParticleData is extensible and includes particle name, particle ID, charge, mass, total

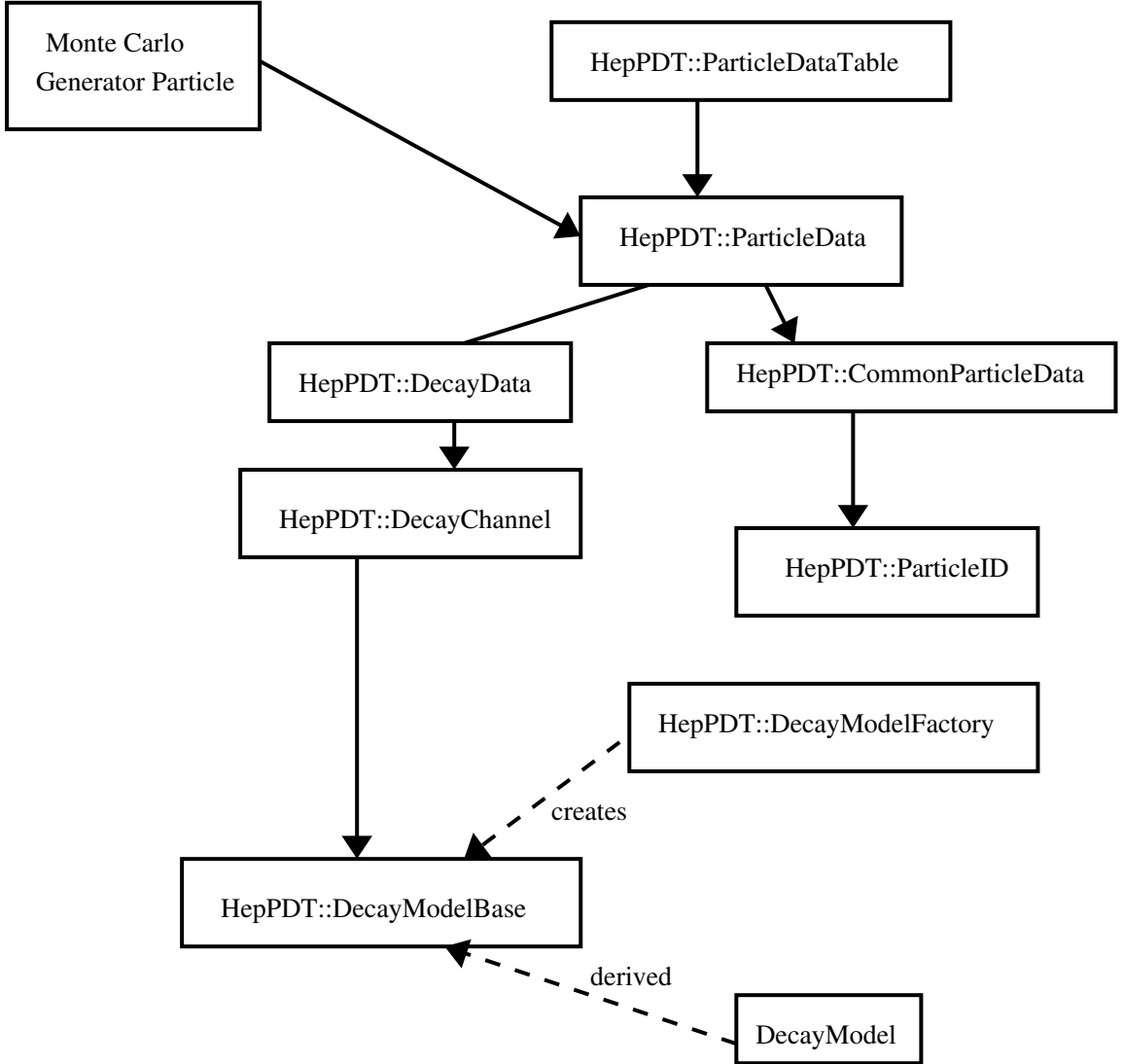


Figure 1: HepPDT Classes: Particle information is accessed by a pointer to `ParticleData` from any Monte Carlo generated particle. `CommonParticleData` contains particle information such as mass, charge, and total width. Decay information is found in `DecayData`. The `ParticleDataTable` contains a map of `ParticleData` objects, referenced by `ParticleID`, as well as lists of `CommonParticleData` and `DecayData`. `ParticleData` has indices to `CommonParticleData` and `DecayData`, as well as methods to access all relevant information.

width with cutoffs, spin information, color information, and constituent particles (*e.g.*, quark content). This class is not templated.

The DecayData class is a collection of DecayChannels. A generated particle may use the DecayData information from the ParticleDataTable entry or it may use a customized DecayData that allows, for instance, only a single DecayChannel. Users may add customized DecayData objects to the ParticleDataTable.

Each DecayChannel has a collection of decay channel products (which are pointers to ParticleData), a decay name, a branching fraction, and an optional vector of extra decay model parameters. We recognize that other information, such as helicity, may be needed by a particular DecayChannel object. Because there are many options, this information is stored as a vector of doubles.

2 Particle Numbering Scheme

The Particle Data Group [1] provides a standard particle numbering scheme. This numbering scheme is described in full detail in reference [2].

HepPDT uses the translation methods in HepPID.[3]

2.1 ParticleID

The HepPDT::ParticleID class provides methods to return all the information which can be extracted or inferred from the particle ID (PID). It is expected that any 7 digit number used as a PID will adhere to the rules of the Monte Carlo Particle Numbering Scheme published by the PDG.[1]

The ParticleID class considers any particle with an ID less than 100 a "fundamental" particle.

In most cases, a user can define particles not already in the Particle Data Table without needing to extend the numbering scheme. A previously unknown particle can be assigned a valid PID by following the rules in the "Review of Particle Physics".[1]

If the user wishes to force the decay chain $D^* \rightarrow D^0\pi^0, D^0 \rightarrow K^-\pi^+\pi^0\pi^0$, a user might define a special D^0 which only decays to $K^-\pi^+\pi^0\pi^0$, leaving any D^0 produced elsewhere to decay normally. The PID for a normal D^0 is 421. The PID for the special D^0 might be 6000421. This new PID might be used in several different jobs for D^0 particles with different forced decay modes. (EvtGen defines these special particles as aliases in the decay table. The TableBuilder class handles the aliases appropriately without needing to create a new PID for the particle alias.)

```

ParticleID( int pid = 0 );
ParticleID( const ParticleID & orig );
ParticleID & operator=( const ParticleID & );
swap( ParticleID & other );
operator < ( ParticleID const & other ) const;
operator == ( ParticleID const & other ) const;

int pid( ) const;
int abspid( ) const;

bool isValid( ) const;
bool isMeson( ) const;
bool isBaryon( ) const;
bool isDiQuark( ) const;
bool isHadron( ) const;
bool isLepton( ) const;
bool isNucleus( ) const;

bool hasUp( ) const;
bool hasDown( ) const;
bool hasStrange( ) const;
bool hasCharm( ) const;
bool hasBottom( ) const;
bool hasTop( ) const;

int jSpin( ) const;
int sSpin( ) const;
int lSpin( ) const;
int fundamentalID( ) const;
Quarks quarks( ) const;
int threeCharge( ) const;
int A( ) const;
int Z( ) const;
unsigned short digit(location) const;

```

3 Particle Properties

Particle data information is stored in HepPDT::ParticleDataTable, which is a map of HepPDT::ParticleData objects that are referenced by HepPDT::ParticleID. The design envisions that generated particles will contain links to the relevant HepPDT::ParticleData object.

3.1 Reading Particle Data information

HepPDT can accept particle data information from a variety of sources. To fill HepPDT::ParticleDataTable, the user creates an empty ParticleDataTable object and then calls HepPDT::TableBuilder meth-

ods to read the information from an input stream. Information may be read from as many input streams as desired. In case of conflicts, previous information will be overwritten. All information is kept in temporary objects until the TableBuilder destructor is called. The TableBuilder destructor then creates the ParticleData objects owned by ParticleDataTable.

The following code fragment reads Pythia input from a flat file. Examples reading input from other sources are in Appendix B and also in the example subdirectory.

```
#include <fstream>

#include "HepPDT/TableBuilder.hh"
#include "HepPDT/ParticleDataTable.hh"
#include "HepPDT/TmpParticleData.hh"

const char infile[] = "data/pythia.tbl";
// open input file
std::ifstream pdfile( infile );
if( !pdfile ) {
    std::cerr << "cannot open " << infile << std::endl;
    exit(-1);
}
// construct empty PDT
HepPDT::ParticleDataTable datacol( "Pythia Table" );
{
    // Construct table builder
    HepPDT::TableBuilder tb(datacol);
// read the input - put as many here as you want
    if( !addPythiaParticles( pdfile, tb ) )
        { std::cout << "error reading pythia file " << std::endl; }
} // the tb destructor fills datacol
```

The Particle Data Group provides a table of particle masses and widths for known particles. This table, pdg_mass.tbl, is distributed with the HepPDT package. This information is also available from specific generators, often as flat files. HepPDT contains

3.2 Accessing Particle Data information

The following code fragment accesses pion and muon information. Refer to the Appendices for a listing of particle ID numbers.

```
std::ofstream wpdfile( outfile );
HepPDT::ParticleDataTable db( "my Table" );
.....
HepPDT::ParticleData * pd = datacol.particle( HepPDT::ParticleID(111) );
pd->write(wpdfile);
double mumass = datacol.particle( HepPDT::ParticleID(13) )->mass();
```

In principle, all information in the PDG may be obtained from ParticleData access methods.

3.3 The Measurement Class

Some tables contain errors on mass and width values. To keep this error information available, we wrote a simple HepPDT::Measurement class which contains a double value and a double error on the value. If you reference it with a double, Measurement returns the value.

```

        Measurement( double value, double sigma );
        Measurement( const Measurement & orig );
        Measurement & operator=( const Measurement & );
void swap( Measurement & other );
bool operator < ( Measurement const & other ) const;
bool operator == ( Measurement const & other ) const;
double value() const;
double sigma() const;
operator double() const;

```

4 Conclusions

HepPDT provides access to all useful particle data properties and is designed to be used with any generated particle. The HepPDT home page is <http://cepa.fnal.gov/psm/heppdt/>.

References

- [1] <http://www-pdg.lbl.gov/>
- [2] Particle Data Group: S. Eidelman *et al.*, *Physics Letters* **B592**, (2004) 292,
http://www-pdg.lbl.gov/2004/mcdata/mc_particle_id_contents.html
- [3] <http://cepa.fnal.gov/psm/HepPID/>
- [4] <http://savannah.cern.ch/projects/clhep/>
<http://proj-clhep.web.cern.ch/proj-clhep/>

A ParticleID.hh

namespace HepPDT

Free functions:

```
double spinitod( int js );
int spindtoi( double spin );
```

Public members:

```
enum location { nj=1, nq3, nq2, nq1, nl, nr, n, n8, n9, n10 };
struct Quarks { short nq1; short nq2; short nq3; };
```

CLASS ParticleID

Public Methods:

ParticleID(int pid = 0);

The constructor.

ParticleID(const ParticleID & orig);

The copy constructor.

ParticleID & operator=(const ParticleID &);

The assignment constructor.

void swap(ParticleID & other);

The swap constructor.

bool operator < (ParticleID const & other) const;

Comparison operator.

bool operator == (ParticleID const & other) const;

Equality operator.

int pid() const;

Returns the PID.

int abspid() const;

Returns the absolute value of the PID.

bool isValid() const;

Returns true if this integer obeys the numbering scheme rules.

bool isMeson() const;

Returns true if this integer obeys the meson portion of the numbering scheme rules

bool isBaryon() const;

Returns true if this integer obeys the baryon portion of the numbering scheme rules.

bool isDiQuark() const;

Returns true if this integer obeys the diquark portion of the numbering scheme rules.

bool isHadron() const;

Returns true if either isBaryon or isMeson is true.

bool isLepton() const;

Returns true if the fundamentalID is 11-18.

bool isNucleus() const;

Returns true if this integer obeys the ion numbering scheme rules.

```

bool isPentaquark( ) const;
    Returns true if this integer obeys the pentaquark numbering scheme rules.
bool hasUp( ) const;
    Returns true if this is a valid PID and it has an up quark.
bool hasDown( ) const;
    Returns true if this is a valid PID and it has a down quark.
bool hasStrange( ) const;
    Returns true if this is a valid PID and it has a strange quark.
bool hasCharm( ) const;
    Returns true if this is a valid PID and it has a charm quark.
bool hasBottom( ) const;
    Returns true if this is a valid PID and it has a bottom quark.
bool hasTop( ) const;
    Returns true if this is a valid PID and it has a top quark.
int jSpin( ) const;
    jSpin returns  $2J+1$ , where J is the total spin
int sSpin( ) const;
    sSpin returns  $2S+1$ , where S is the spin
int lSpin( ) const;
    lSpin returns  $2L+1$ , where L is the orbital angular momentum
int fundamentalID( ) const;
    Returns the first 2 digits if this is a valid PID and it is neither neither a meson, a baryon,
    nor a diquark. If this is a meson, baryon, or diquark, fundamentalID returns zero.
int extraBits( ) const;
    Returns any digits beyond the 7th digit (e.g. outside the numbering scheme).
Quarks quarks( ) const;
    Returns a struct with the 3 quarks.
int threeCharge( ) const;
    Returns 3 times the charge, as inferred from the quark content.
    If the fundamentalID is non-zero, then a lookup table is used.
int A( ) const;
    If this is an ion, returns A.
int Z( ) const;
    If this is an ion, returns Z.
unsigned short digit(location) const;
    digit returns the base 10 digit at a named location in the PID
const std::string PDTname() const;
    Returns the HepPDT standard name.

```

Private Members:

```
int itsPID;
```

B Input Data Examples

B.1 Read PDG Particle Data

```
// $Id: readdata.tex,v 1.2 2003/08/26 20:49:21 garren Exp $
// -----
// TestReadPDG.cc
//
// read PDG table and write it out
//
// -----
#include <fstream>

#include "HepPDT/TableBuilder.hh"
#include "HepPDT/ParticleDataTable.hh"
#include "HepPDT/DecayModel.hh"

int main()
{
    const char pdgfile[] = "../data/PDG_mass_width_2002.mc";
    const char outfile[] = "PDfile";
    // open input file
    std::ifstream pdfile( pdgfile );
    if( !pdfile ) {
        std::cerr << "cannot open " << pdgfile << std::endl;
        exit(-1);
    }
    // construct empty PDT
    HepPDT::ParticleDataTable datacol( "PDG Table" );
    {
        // Construct table builder
        HepPDT::TableBuilder tb(datacol);
        // read the input - put as many here as you want
        if( !addPDGParticles( pdfile, tb ) )
            { std::cout << "error reading PDG file " << std::endl; }
        } // the tb destructor fills datacol
        std::ofstream wpdfile( outfile );
        if( !wpdfile ) {
            std::cerr << "cannot open " << outfile << std::endl;
            exit(-1);
        }
        datacol.writeParticleData(wpdfile);
    }
}
```

B.2 Read EvtGen Particle Data

```
// $Id: readdata.tex,v 1.2 2003/08/26 20:49:21 garren Exp $
// -----
// TestReadEvtGen.cc
//
// read EvtGen table and write it out
//
// -----
//
#include <fstream>

#include "HepPDT/TableBuilder.hh"
#include "HepPDT/ParticleDataTable.hh"

int main()
{
    const char infile1[] = "data/pdt.table";
    const char infile2[] = "data/DECAY.EvtGen.DEC";
    const char outfile[] = "PDfile3";
    // open input files
    std::ifstream pdfile1( infile1 );
    if( !pdfile1 ) {
        std::cerr << "cannot open " << infile1 << std::endl;
        exit(-1);
    }
    // construct empty PDT
    std::ifstream pdfile2( infile2 );
    if( !pdfile2 ) {
        std::cerr << "cannot open " << infile2 << std::endl;
        exit(-1);
    }
    HepPDT::ParticleDataTable datacol( "EvtGen Table" );
    {
        // Construct table builder
        HepPDT::TableBuilder tb(datacol);
        // read the input - put as many here as you want
        if( !addEvtGenParticles( pdfile1, tb ) )
        { std::cout << "error reading EvtGen pdt file " << std::endl; }
        if( !addEvtGenParticles( pdfile2, tb ) )
        { std::cout << "error reading EvtGen decay file " << std::endl; }
    } // the tb destructor fills datacol
    std::ofstream wfile( outfile );
    if( !wfile ) {
        std::cerr << "cannot open " << outfile << std::endl;
```

```

        exit(-1);
    }
    datacol.writeParticleData(wfile);
}

```

B.3 Read Pythia Particle Data

```

// $Id: readdata.tex,v 1.2 2003/08/26 20:49:21 garren Exp $
// -----
// TestReadPythia.cc
//
// read Pythia table and write it out
//
// -----
#include <fstream>

#include "HepPDT/TableBuilder.hh"
#include "HepPDT/ParticleDataTable.hh"
#include "HepPDT/TempParticleData.hh"

int main()
{
    const char infile[] = "data/pythia.tbl";
    const char outfile[] = "PDfile2";
    // open input file
    std::ifstream pdfile( infile );
    if( !pdfile ) {
        std::cerr << "cannot open " << infile << std::endl;
        exit(-1);
    }
    // construct empty PDT
    HepPDT::ParticleDataTable datacol( "Pythia Table" );
    {
        // Construct table builder
        HepPDT::TableBuilder tb(datacol);
// read the input - put as many here as you want
        if( !addPythiaParticles( pdfile, tb ) )
            { std::cout << "error reading pythia file " << std::endl; }
    } // the tb destructor fills datacol
    std::ofstream wpdfile( outfile );
    if( !wpdfile ) {
        std::cerr << "cannot open " << outfile << std::endl;
        exit(-1);
    }

```

```

    datacol.writeParticleData(wpdfile);
}

```

B.4 Read QQ Particle Data

```

// $Id: readdata.tex,v 1.2 2003/08/26 20:49:21 garren Exp $
// -----
// TestReadQQ.cc
//
// read QQ table and write it out
//
// -----
#include <fstream>

#include "HepPDT/QQDecayTable.hh"
#include "HepPDT/PDGtoQQTable.hh"
#include "HepPDT/TableBuilder.hh"
#include "HepPDT/ParticleDataTable.hh"
#include "HepPDT/TempParticleData.hh"

int main()
{
    const char infile[] = "data/decay.dec";
    const char outfile[] = "PDfileQQ";
    // open input file
    std::ifstream pdfile( infile );
    if( !pdfile ) {
        std::cerr << "cannot open " << infile << std::endl;
        exit(-1);
    }
    // read decay.dec
    HepPDT::QQDecayTable qdt( pdfile );
    // create the translation table
    HepPDT::PDGtoQQTable::instance()->buildTable( qdt );
    // construct empty PDT
    HepPDT::ParticleDataTable datacol( "QQ Table" );
    {
        // Construct table builder
        HepPDT::TableBuilder tb(datacol);
    // read the input - put as many here as you want
        if( !addQQParticles( qdt, tb ) )
            { std::cout << "error reading QQ table file " << std::endl; }
    } // the tb destructor fills the PDT
    std::ofstream wpdfile( outfile );

```

```
if( !wpdfile ) {
    std::cerr << "cannot open " << outfile << std::endl;
    exit(-1);
}
// write the tranlations
HepPDT::PDGtoQQTable::instance()->writeTranslations( wpdfile );
// write the particle and decay info
datacol.writeParticleData( wpdfile );
}
```